SUBJECT: (Optional)				DD/A Registry
Chier, New Building Proj 4E50 Hqs	ect Off	ice, OL	EXTENSION	NO. OL 2063-83 DATE 0 7 JUL 1983
TO: (Officer designation, room number, and building)	D. RECEIVED	ATE FORWARDED	OFFICER'S INITIALS	COMMENTS (Number each comment to show from whom to whom. Draw a line across column after each comment.)
DD/A TUBE BX-4 Green	 	7 3 1063	ar	
2. ADDA		Zinnes	9	
3. 00 A	11	UL 1983		DD/A REGISTRY FIRE: 45-8
4. 5.				
6.				
7.				
8.				
9.				
0.				
1.				
2.				
3.				
4.				
5.			·	

CENTRAL INTELLIGENCE AGENCY WASHINGTON, D.C. 20505

DD/A Registry 83-03(1/49)

STAT

STAT

0 7 JUL 1983

The Honorable Glen T. Urquhart Chairman National Capital Planning Commission 1325 G Street, N.W. Washington, D.C. 20576

Dear Mr. Urquhart:

At our recent public meeting, you requested information on past and present capacity of the VEPCO distribution system serving CIA as well as the present and future peak demand that CIA expects to place on the VEPCO system.

VEPCO representatives advise that their CIA substation was capable of delivering 115 MVA (million-volt-amperes) before their upgrade and is now capable of delivering 168 MVA to the CIA and McLean community.

The CIA compound currently requires a peak supply of 31.1 MVA. After completion of our proposed expansion, the projected CIA demand will rise to a maximum of 36.1 MVA.

It is very difficult to translate such large quantities of power into terms that an average citizen can appreciate. The best explanation I have been able to put forward is that CIA expects to use less than 10 percent of VEPCO's excess capacity, and VEPCO's projection is that the current excess capacity will absorb growth in the McLean area through and beyond the year 2000.

If we can be of further assistance, please call on us.

	Ιf	we	can	be	of	further	assistance,	prease	call on us.
							Since	rely,	
ı						New	Bullaing P Office of	roject c Logistic	rice :s
:c:							·		OL 2063-83

The Honorable Glen T. Urquhart

Distribution:
Orig - Adse
1 - OL/NBPO (Official)
- DD/A
1 - D/OL

OL/NBP (06 July 1983)

STAT